

**INTEGRATED CIRCUIT WITH CONDUCTIVE GRID FOR POWER
DISTRIBUTION**

Abstract of the Disclosure

5

A grid for a power supply distribution of cells of circuits has a plurality of subgrids in which each subgrid has continuous lines across it. Each line has an unchanging width but the widths of the lines vary from each other. The lines on the perimeter are the thickest and each line is thinner 10 than the previous line until the middle is reached. Thus, the line or lines in the middle are the thinnest. This provides both good uniformity in supply voltage and efficient interconnect.